SHEET 1 OF	1
------------	---

Form PTO 1449 (Modified)		U.S. DEPARTMENT OF COMMERCE			ATTY DOCKET NO.	SERIAL NO. 10/522,726					
		PATENT AND TRADEMARK OFFICE		265022US2X PCT							
				APPLICANT							
LIST OF REFERENCES CITED BY APPLICANT				PLICANT	Stephane MOTTIN						
					FILING DATE		GROUP 2877				
					January 28, 2005	2077					
		_			U.S. PATENT DOCUMENTS						
EXAMINER INITIAL			DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS				
/FLE/		AA	5 692 504	12/02/97	ESSENPREIS, Matthias et al.						
,	FOREIGN PATENT DOCUMENTS										
			DOCUMENT	2475	COLUMN		TRANSLATION				
			NUMBER	DATE	COUNTRY		YES NO		NO		
/FL	.E/	AB	01/22063	03/29/01	wo			NO			
		AC	0 526 134	02/03/93	EP				NO		
	·	•	OTHER RE	FERENCES (	Including Author, Title, Date, Pertinent	Pages, e	tc.)				
			LEONARDI, Lorenzo e	t al. "Quantita	tive Multiwavelength Constituent Measure	ements Us	ing Single	-Wavele	ngth Photon Time		
		AD	of-Flight Correction", A	pplied Spectro	oscopy, vol. 53, no. 6, pages 637-646, XF	00082748	32				
		AE	ANDERSSON-ENGEL white light", Optics Let 1993	.S, S. et al. "Mi ters, vol. 18, n	ultispectral tissue characterization with tir o. 20, pages 1697-1699, XP001090866	ne-resolve	ed detectio	n of diffu	isely scattered		
		AF	GLECKLER, Anthony D. "Multiple-Slit Streak Tube Imaging Lidar (MS-STIL) Applications", Proceedings of the SPIE, vol. 4035, pages 266-278, XP008001327								
		AG	2000 WATANABE, M. et al. "Development of a new fluorescence decay measurement system using two-dimensional single- AG photon counting", J. Photochem. Photobiol. A: Chem, vol. 80, pages 429-432								
		1994  GLASSER, M.L. et al. "Extended Watson Integrals for the cubic lattices", Proc. Natl. Acad. Sci., vol. 74, no. 5, pages 1800									
	AH 1801 1977										
		KIENLE, Alwin et al. "Improved solutions of the steady-state and the time-resolved diffusion equations for reflectance from Al semi-infinite turbid medium", J. Opt. Soc. Am. A, vol. 14, no. 1, pages 246-254									
	BAKHVALOV, N. et al. "Homogenisation: Averaging Processes in Periodic Media", vol. 36, pages ii-xi 1989  DU, Hai et al. "PhotochemCAD: A Computer-Alded Design and Research Tool in Photochemistry", Photochemistry and Photobiology, vol. 68, no. 2, pages 141-142										
									hemistry and		
1998 MOTTIN, Stephane et al. "Fiber-Optic Time-Resolved Fluorescence Sensor for in Vitro Serotonin Determination",								nation", Applied			
	AL Spectroscopy, vol. 47, no. 5, pages 590-597 1993 SANDORFY, C. et al. "Les Spectres Electroniques En Chimie Theorique", Revue d'optique theorique et instrumentale, pages 40, 41, 228-230 1959										
									strumentale,		
	ISHIMARU, Akira. "Wave Propagation and Scattering in Random Media: Single Scattering and Transport Theory", vol. 1 AN 1978							Theory", vol. 1			
\	/	AO	and Remote Sensing",	HIMARU, Akira. "Wave Propagation and Scattering in Random Media: Multiple Scattering, Turbulence, Rough Surfaces, make Remote Sensing", vol. 2							
1978   MOTTIN, Stephane et al. "Systemes femtosecondes pour l'etude des milieux heterogenes compartime diffusants", Publications de l'Universite de Saint-Etienne, pages 405-408								rtimente	s absorbants et		
-/' <b>'</b>		<u> </u>	2001								
		AQ			•						
		AR				☐ Add	itional Ref	erences	sheet(s) attached		
Examiner /F. L. Evans/						Date Co	onsidered 04/27/2007				
			reference is considered,	whether or no	t citation is in conformance with MPEP 6	09; Draw I	ine throug				
confo	ormance	and no	ot considered. Include co	opy of this form	n with next communication to applicant.						